

Claims

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1. A cosmetic material sheet comprising a sheet substrate having a large number of concave portions formed on an upper surface thereof, a powdery cosmetic material adhering layer formed on the upper surface of the sheet substrate at a given position in a state that the powder cosmetic material adhering layer covers arbitrary concave portions out of a large number of concave portions, and a protective cover which is releaseably adhered to the upper surface of the sheet substrate in a state that the protective cover covers the powdery cosmetic material adhering layer, wherein each concave portion has an oblong shape in a plan view and has a bottom portion thereof formed into a curved plane of a dish shape.

2. A cosmetic material sheet according to claim 1, wherein a depth of the concave portions is set to 1 to 500 μm , a lateral width of the concave portions is set to 50 to 2000 μm and a longitudinal width of the concave portions is set to 50 to 2000 μm .

3. A cosmetic material sheet according to claim 1 or 2, wherein a plate-like frame which has a height thereof higher than a height of the powdery cosmetic material adhering layer is laminated on the upper surface of sheet substrate and a protective cover is releaseably adhered to an upper surface of the plate-like frame.

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4. A method for manufacturing a cosmetic material sheet includes a step for supplying a mount which has a large number of concave portions formed on an upper surface thereof wherein each concave portion has an oblong shape in a plan view and has a bottom portion thereof formed into a curved plane of a dish shape, a step for filling powdery cosmetic material at a given position on the upper surface of the mount supplied in a state that the powdery cosmetic material covers the arbitrary concave portions among a large number of concave portions, a step for pressing the filled powdery cosmetic material, a step for adhering lamination material to the upper surface of the mount after the mount passes the pressing in a state that the lamination material covers the pressed powdery cosmetic material, and a step for cutting given portions of the mount after the mount passes the adhesion of the lamination material thus obtaining a test piece as a cosmetic material sheet.

5. A method for manufacturing a cosmetic material sheet according to claim 4, wherein the mount is made of a strip-like mount and the strip-like mount is wound around after cutting the cosmetic material sheets.

6. A device for manufacturing a cosmetic material sheet comprising a supply device which supplies a mount which has a large number of concave portions formed on an upper surface thereof wherein each concave portion has an oblong shape in a plan view and has a bottom portion thereof formed into a curved

plane of a dish shape, a filling device which fills powdery cosmetic material at a given position on the upper surface of the mount supplied from the supply device in a state that the powdery cosmetic material covers the arbitrary concave portions among a large number of concave portions, a press device which presses the powdery cosmetic material filled by the filling device, a laminating device which adheres lamination material to the upper surface of the mount after the mount passes the press device in a state that the lamination material covers the pressed powdery cosmetic material, and a cutting device which cuts given portions of the mount after the mount passes the laminating device thus obtaining a cut piece as a cosmetic material sheet.

7. A device for manufacturing a cosmetic material sheet according to claim 6, wherein the mount is made of a strip-like mount and the device includes a winding device which winds the strip-like mount which passes a cutting device.

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